

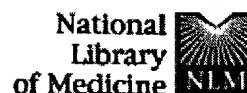
(FILE 'HOME' ENTERED AT 14:27:51 ON 29 JUN 2004)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:28:19 ON 29 JUN 2004

L1 166990 S INFLUENZA?  
L2 11164090 S VACCIN? OR IMMUNIZ? OR TREAT? OR PREVENT? OR GENE THERAP?  
L3 6108554 S ADMINIST? OR INTRODUC? OR INJECT?  
L4 640413 S PLASMID OR VECTOR  
L5 67443 S L1 AND L2  
L6 703 S L1 AND L2 AND L3 AND L4  
L7 2 S L6 AND POLYNUCLEOTID? AND (HAEMAGGLUTININ? OR HEMAGGLUTININ  
L8 455 DUP REM L6 (248 DUPLICATES REMOVED)  
L9 116 S L8 AND PY<=1995  
L10 116 SORT L9 PY A

L Number	Hits	Search Text	DB	Time stamp
-	19028	influenza	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:32
-	20841	genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:35
-	389295	plasmid\$ or vector\$ or backbone	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:36
-	3115	influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:36
-	6402884	immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:37
-	3103	((influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)) and (immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:38
-	3073	((influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)) and (immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy))) and (mammals or human))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:38
-	1298	((((influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)) and (immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy))) and (mammals or human)) and vertebrate\$ and (inject\$ or administ\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:40
-	11919	(immune adj response) or (neutraliz\$ near antibod\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:41
-	2617	influenza and ((immune adj response) or (neutraliz\$ near antibod\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:41
-	3228	influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:43
-	517	influenza same genes same (hemagglutinin or HA or (envelope adj protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:46
-	0	((((influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)) and (immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy))) and (mammals or human)) and 19950604.PT1D.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:49

-	542	((immune adj response) or (neutraliz\$ near antibod\$)) and (((influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)) and (immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy))) and (mammals or human)) and vertebrate\$ and (inject\$ or administ\$)) and influenza	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 10:50
-	542	((immune adj response) or (neutraliz\$ near antibod\$)) and (((influenza and (genes same (nucleoprotein\$ or NP or hemagglutinin\$ or HA or polymerase or PB1 or PB2 or PA or matrix or nonstructural\$ or NS)) and (plasmid\$ or vector\$ or backbone)) and (immuniz\$ or vaccinat\$ or treat\$ or prevent\$ or (gene adj therapy))) and (mammals or human)) and vertebrate\$ and (inject\$ or administ\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 11:42
-	32	VIJns	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 11:58
-	239	polynucleotide\$ same (vaccinat\$ or immuniz\$ or prevent\$)same influenza\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 12:03
-	63	polynucleotide\$ same (vaccinat\$ or immuniz\$ or prevent\$)same (influenza\$ near virus)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 12:04



[Entrez](#)   [PubMed](#)   [Nucleotide](#)   [Protein](#)   [Genome](#)   [Structure](#)   [OMIM](#)   [PMC](#)   [Journals](#)   [Books](#)  
 Search  for      
[Limits](#)   [Preview/Index](#)   **[History](#)**   [Clipboard](#)   [Details](#)

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

LinkOut

Cubby

Related Resources

Order Documents

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
<a href="#">#28</a>	Search <b>influenza and (DNA or polynucleotide) and vaccine and plasmid and (HA or hemagglutinin)</b>	14:00:58	<a href="#">66</a>
<a href="#">#9</a>	Search <b>influenza and DNA and vaccine and plasmid</b>	13:48:48	<a href="#">115</a>
<a href="#">#8</a>	Search <b>influenza and DNA and vaccine and plasmid near vector</b>	13:36:25	<a href="#">0</a>
<a href="#">#7</a>	Search <b>influenza and vaccine and polynucleotide and (haemagglutinin or hemagglutinin or HA or glycoprotein)</b>	13:35:50	<a href="#">16</a>
<a href="#">#6</a>	Search <b>influenza and vaccine and polynucleotide and gene near (haemagglutinin or hemagglutinin or HA or glycoprotein)</b>	13:35:43	<a href="#">0</a>
<a href="#">#5</a>	Search <b>influenza and vaccine and polynucleotide and gene near (haemagglutinin or hemagglutinin or HA or glycoprotein) NOT viral adj infection</b>	13:35:29	<a href="#">0</a>
<a href="#">#1</a>	Search <b>influenza and vaccine and polynucleotide and (hemagglutinin or HA or glycoprotein)</b>	13:30:31	<a href="#">16</a>

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Jun 7 2004 18:11:57